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#3 (((txop)<in>metadata) <and> ((delay)<in>metadata)) <and>
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#5 (((txop)<in>metadata) <and> ((latency)<in>metadata))

#6 (((txop)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	560	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (delay near2 bound)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/07 10:08
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L4	90	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and ((packet error rate) or per) same ((packet loss rate) or plr) and (delay or (delay bound))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/07 10:24
L5	7	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and ((packet error rate) or per) same ((packet loss rate) or plr) and (delay or (delay bound)) and log	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/07 11:48
L7	4	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (txop with bound)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/07 11:44
L8	1	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (((packet error rate) or per) same ((packet loss rate) or plr) and (delay or (delay bound))).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/07 11:49

EAST Search History

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S1	303965	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (time with delay)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 15:11
S2	5295	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (sum with time with delay)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 15:11
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EAST Search History

S5	823	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (sum with (time\$2 or period\$2 or interval\$2) with (delay or latency) with (ratio or divid\$5 or multipl\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 15:14
S6	110	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (sum with (time\$2 or period\$2 or interval\$2) with (delay or latency) with (ratio or divid\$5 or multipl\$5)) same (transmi\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 15:16
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S8	98	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (sum . with (time\$2 or period\$2 or interval\$2) with (delay or latency) with (ratio or divid\$5 or multipl\$5)) and ("370" or "455").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 15:19
S9	34	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (sum with (time\$2 or period\$2 or interval\$2) with (delay or latency) with (ratio or divid\$5 or multipl\$5)) same (grant\$5 or transmi\$5) and ("370" or "455").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 15:42
S10	11	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and txop same (delay or latency)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 16:04

EAST Search History

S11	22	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (sum with (transmission near3 (right or period or grant\$5)) with delay)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 16:07
S12	22	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (sum with (transmission near3 (right or period or grant\$5)) with (delay or latency))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/07 08:58
S13	253	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (delay bound)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 17:58
S14	6	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (delay bound) and (msdu\$2 or mpdu\$2)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 18:08
S15	1084	370/229.ccls. and (@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 18:09
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EAST Search History

S19	461	370/343.ccls. and (@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 18:09
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S21	97	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and txop	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 18:15
S22	15946	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (maximum or max) near4 delay	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/04 18:16
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S24	1	("20060171362").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/04 18:18
S25	1198	(@ad<="20021023" or @pd<="20021023" or @rlan<="20021023" or @rlad<="20021023" or @rlpn<="20021023") and (delay with bound)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/07 10:07

Day : Friday
 Date: 12/7/2007

Time: 12:03:04

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = OHTANI

First Name = YOSHIHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07213101	4890057	250	06/28/1988	INSTRUMENT WITH CROSSED-COIL TYPE MOVABLE MAGNET	OHTANI, YOSHIHIRO
08719755	5691665	250	09/25/1996	PPM DEMODULATION DEVICE	OHTANI, YOSHIHIRO
08928225	6388784	150	09/12/1997	DIGITAL OPTICAL TRANSMITTER AND DIGITAL OPTICAL RECEIVER MAKING COMMUNICATION BY SUPERPOSING SUBDATA ON MODULATED WAVEFORM OF MAIN DATA	OHTANI, YOSHIHIRO
09015944	6066982	150	01/30/1998	PHASE LOCKED LOOP APPARATUS FOR PULSE SIGNAL DEMODULATION	OHTANI, YOSHIHIRO
09096989	6215826	150	06/12/1998	METHOD OF CODING SIGNAL FOR DIGITAL OPTICAL COMMUNICATION HAVING SPECTRUM WHICH ATTAINS ZERO LEVEL AT PRESCRIBED FREQUENCY WITHIN MAIN LOBE BAND, BASEBAND TRANSMITTER OR ASK TRANSMITTER USING SUCH METHOD AND BASEBAND RECEIVER OR ASK RECEIVER DECODING SIGNAL CODED BY SUCH METHOD	OHTANI, YOSHIHIRO
09232007	6567199	150	01/14/1999	DIGITAL OPTICAL TRANSMISSION APPARATUS AND METHOD FOR PERFORMING ASK MODULATION TO GENERATE BASE BAND COMPONENT WITH CONSTANT DC LEVEL	OHTANI, YOSHIHIRO

<u>09783525</u>	6456667	150	02/14/2001	METHOD OF CODING SIGNAL FOR DIGITAL OPTICAL COMMUNICATION HAVING SPECTRUM WHICH ATTAINS ZERO LEVEL AT PRESCRIBED FREQUENCY WITHIN MAIN LOBE BAND, BASEBAND TRANSMITTER OR ASK TRANSMITTER USING SUCH METHOD, AND BASEBAND RECEIVER OR ASK RECEIVER DECODING SIGNAL CODED	OHTANI, YOSHIHIRO
<u>09974799</u>	7003710	150	10/12/2001	COMMUNICATIONS METHOD, COMMUNICATIONS APPARATUS AND COMMUNICATIONS SYSTEM USING SAME COMMUNICATIONS APPARATUS	OHTANI, YOSHIHIRO
<u>10466688</u>	7007217	150	07/21/2003	RADIO COMMUNICATION APPARATUS	OHTANI, YOSHIHIRO
<u>10474496</u>	Not Issued	41	10/09/2003	Communication system, transmission device, reception device, and communication system having them	OHTANI, YOSHIHIRO
<u>10477103</u>	Not Issued	161	11/10/2003	Communicating method, transmitting apparatus, receiving apparatus, and communicating system including them	OHTANI, YOSHIHIRO
<u>10482852</u>	Not Issued	30	01/05/2004	Packet communication method, communication system, communication apparatus, communication program and recording medium containing communication program	OHTANI, YOSHIHIRO
<u>10489731</u>	Not Issued	71	03/16/2004	Communication management method, communication terminal, communication management program, recording medium containing the communication management program, and communication system	OHTANI, YOSHIHIRO
<u>10497573</u>	Not Issued	80	06/01/2004	System and method for controlling wireless lan bandwidth allocation	OHTANI, YOSHIHIRO

<u>10505128</u>	Not Issued	30	08/19/2004	Communication management method, control station, communication station, communication management program, and recording medium containing the communication management program	OHTANI, YOSHIHIRO
<u>10532049</u>	Not Issued	30	04/21/2005	Communication management method, central control station, communication station, communication management program, and computer-readale recording medium storing communication management program	OHTANI, YOSHIHIRO
<u>11258953</u>	Not Issued	30	10/27/2005	Communications device, communications method, communications program, storage medium storing the communications program, and communications system	OHTANI, YOSHIHIRO
<u>11295480</u>	Not Issued	61	12/07/2005	Communications method, communications apparatus and communications system using same communications apparatus	OHTANI, YOSHIHIRO
<u>11325574</u>	Not Issued	30	01/05/2006	Communications apparatus, communications method, program, and computer-readable storage medium storing program	OHTANI, YOSHIHIRO
<u>11594117</u>	Not Issued	30	11/08/2006	Audio/video processing main unit and control method thereof, audio processing terminal device and control method thereof, audio processing main unit, audio/video processing system, audio/video processing main unit control program, audio processing terminal device control program, and storage medium in which the program is stored	OHTANI, YOSHIHIRO
<u>11848086</u>	Not Issued	17	08/30/2007	COMMUNICATION APPARATUS, COMMUNICATION SYSTEM, SYNCHRONIZATION METHOD, AND COMMUNICATION APPARATUS CONTROL PROGRAM	OHTANI, YOSHIHIRO

<u>60393532</u>	Not Issued	159	07/02/2002	Description of requirements for scheduler behavior and suggested modifications to TSPEC	OHTANI, YOSHIHIRO
<u>60400511</u>	Not Issued	159	08/02/2002	Methods and systems for alternative traffic specification parameters	OHTANI, YOSHIHIRO

Inventor Search Completed: No Records to Display.

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